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


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Article

Indirect Effective Controlled Split Source Inverter-Based Parallel Active Power Filter for Enhancing Power Quality

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Abstract: The existing solutions for reducing total harmonic distortion (THD) using different control algorithms in shunt active power filters (SAPFs) are complex. This work proposes a split source inverter (SSI)-based SAPF for improving the power quality in a nonlinear load system. The advantage of the SSI topology is that it is of a single stage boost inverter with an inductor and capacitor where the conventional two stages with an intermediate DC-DC conversion stage is discarded. This research proposes inventive control schemes for SAPF having two control loops; the outer control loop regulates the DC link voltage whereas the inner current loop shapes the source current profile. The control mechanism implemented here is an effective, less complex, indirect scheme compared to the existing time domain control algorithms. Here, an intelligent fuzzy logic control regulates the DC link voltage which facilitates reference current generation for the current control scheme. The simulation of the said system was carried out in a MATLAB/Simulink environment. The simulations were carried out for different load conditions (RL and RC) using a fuzzy logic controller (FLC) and PI controllers in the outer loop (voltage control) and hysteresis current controller (HCC) and sinusoidal pulse width modulation (SPWM) in the inner loop (current control). The simulation results were extracted for dynamic load conditions and the results demonstrated that the THD can be reduced to 0.76% using a combination of SPWM and FLC. Therefore, the proposed system proved to be effective and viable for reducing THD. This system would be highly applicable for renewable energy power generation such as Photovoltaic (PV) and Fuel cell (FC).

Keywords: total harmonic distortion (THD); shunt active power filter (SAPF); split source inverter (SSI); MATLAB/Simulink; hysteresis current controller (HCC); fuzzy logic controller (FLC)



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1. Introduction

With the advent of power electronic converters, the power conversion for various applications has become quite easy. However, the power quality issues due to the nonlinear switching of power devices have become inevitable. Among all the power quality issues, the most prevalent one is the harmonics. Total harmonic distortion (THD) results in poor power factor, insulation failures, non-sinusoidal source, poor voltage profile, etc. The harmonic distortion in source voltage is very high when the power electronic interfaces relate to induction heating circuits, arc furnace, un-interruptible power supplies (UPS) [1,2]. To alleviate the impact of harmonics, filter circuits are used. In general, the inductor (L) and capacitor (C) form L-C passive filters which do not possess any static control [3]. Active power filters (APFs) [4] are embedded with control switches whose duty cycle is tuned to

the amount of inclusion of LC values. The APF topology that is prevalently used in grid systems to compensate for the harmonic distortion have an energy storage component with an inverter. Many research works have been archived in proposing new topologies for the inverter or new control scheme of the inverter for compensating the harmonic distortion.

The inverter topology presently used are six-switch topologies in which the switches will be of MOSFETs or insulated gate bipolar transistor (IGBT). Kim [5] proposed a new hybrid active power filter topology in which the combination of MOSFETs and IGBTs were used. The hybrid switch usage helped in dealing with various combinations of high- and low-voltage, switching frequencies. The IGBT embedded inverter accounts for voltage compensation whereas the MOSFET was for current compensation. The above-discussed scheme, though advantageous, encounters more switching losses. Another breakthrough happened when Hirve et al. [6] and Barva et al. [7] proposed a three-phase, four-wire system, but there was additional control complexity in the system. Similarly, articles were published based on the reference signals generated for the control of shunt active power filter (SAPF) in either frequency domain or time domain algorithms [8,9]. In [10,11], synchronous reference frame theory and instantaneous PQ theory were used to generate the reference currents. Therefore, the THD was reduced to within the permissible limit, but the voltage across the DC link capacitor varied with respect to the transient conditions.

With the advent of multilevel inverter (MLI) topologies, the harmonic mitigation and pure sinusoidal waveform at inverter terminal output became pragmatic [12,13]. MLIs like cascaded H-bridge, diode clamped inverter, flying capacitor inverter and its control methods, applications, etc., were proposed [14,15]. Recently, a detailed review of modular multilevel converters and its control nuances were presented in [16]. A five-level cascaded H-bridge (CHB) was implemented using a space vector pulse width modulation technique [17], which was a complex scheme of producing PWM signals. In active power filters, instead of the conventional inverters, MLIs can be used but the PWM generation with greater driver units makes the compensation scheme very complex [18].

In recent years, single-stage inverters have gained more importance due to their reduced circuit complexity, less weight and smaller number of components. Peng introduced the Z-source inverter (ZSI), which comprised two sets of two passive elements, i.e., an inductor, a capacitor, and a diode connected to act as a buck/boost inverter [19]. All these topologies will have L-C impedance networks which facilitates the buck boost capability [20–22] and is combined with the inversion unit. The major drawbacks of these topologies are poor DC regulation and high complexity in designing the L-C network. Furthermore, achieving the shoot through mode to boost the voltage in single stage inverter is quite complex.

A split source inverter (SSI) is of unique topology, which uses only an inductor and a capacitor, and diode as the prime components [23]. Additionally, it does not utilize any extra switching state and the voltage across the bridge remains stable. The SSI topology utilizes the same states as voltage source inverter (VSI) with the same modulation schemes. This topology is a combination of boost converter merged with 3- ϕ VSI connected with the input inductor through diodes to the split points of the bridge inverter. With these advantages in mind, in this research work SSI topology has been chosen to compensate the harmonic currents in the line.

Various controller schemes for active power filters have been reported in the research arena. In a typical control scheme, the grade of harmonic impact is measured and PWM (pulse width modulation) pulses for the inverter are generated in such a way that the inverter feeds harmonic currents into the line to negate the existing harmonic currents. The control algorithm aids in maintaining the desired point of common coupling (PCC) voltage, harmonic current elimination, and load balancing of the nonlinear loads. On the other hand, achieving voltage regulation at the PCC and unity power factor control cannot be achieved simultaneously. In all, the SAPF compensation scheme involves four essential facets and they are harmonic reference current generation, synchronization, DC link voltage regulation and current control. A detailed survey on SAPF has been archived

in the literature [24]. Conventional proportional integral (PI) controllers for the voltage and current control were used in [25,26] to regulate the harmonic current and the DC voltage. However, to achieve versatility in the PI controller, an accurate model of the system should be known, which is difficult to obtain with the given nonlinearity, load disturbances and parameter variations. The fuzzy logic controller (FLC) is one of the intelligent control methods and even without a precise linear mathematical model, it can perform well.

The FLC-based shunt APF was reported in [27], where the reference current generation was carried out using P-Q theory and the FLC was used for current injection and DC voltage regulation. Here, the complexity lies in framing the rules with the membership functions. In [28], dynamic characteristics of VSI based SAPF for varying loads were discussed. In [29], synchronous reference theory was used to develop reference current generation for seven level cascaded H-bridge inverter (SLCHB), seven level modular multilevel converter (SLMMC)-based SAPF was employed to reduce the harmonics to 4%. A hybrid predictive fuzzy logic (HPFL)-based technique was used to reduce harmonics where the predictive part was used for compensating current generation and fuzzy logic for voltage regulation [30]. Another study designed a low-cost hybrid shunt active power filter using PI/fuzzy for generating reference current and to regulate DC link capacitor voltage and switching pulses were generated by using an adaptive fuzzy hysteresis current controller (A-F-HCC) [31]. In [32], maximum power point tracking (MPPT) and DC link voltage regulation were carried out using a fuzzy logic controller. All these systems mentioned above used time domain control algorithms to generate current references. A comparison of the controllers for VSI based SAPF has been discussed with respect to the reduction of harmonics in [33]. A sliding mode controller (SMC) for shunt APF for improving power factor was discussed in [34], whereas a THD of 1.45% was produced by the designed system with complex reference current generation method. The maximum development of a shunt APF for improving power quality with predator-prey based firefly optimization was well presented in [35]. However, in this work, the authors developed an optimization technique for a normal voltage source inverter (VSI)-based APF and complex controller computation methods. Single- and three-phase PUC-5 inverter systems were reported in [36] where the converter had two equally regulated separate DC links for the APF application.

From the detailed literature, it is inferred that the quest on proposing simple but versatile control schemes for SAPF is still in demand. Additionally, the choice of inverter topology should achieve the required compensation. This research paper proposes an inventive FLC-aided SSI for SAPF. The fuzzy controller in the outer loop provides good DC regulation and reduced harmonics. SSI is advantageous with reduced components, DC link capacitor voltage and high voltage gain with conventional switching states and shorter commutation path. The paper is so organized that Section 2 deals with analysis of SSI and modelling of the SSI. The design of controllers for SSI-based SAPF has been explored in Section 3. Section 4 presents the results obtained from dynamic and steady state conditions of nonlinear loads. Finally, the conclusions are presented in Section 5.

2. System Description

Figure 1 presents the SSI-based SAPF system architecture using a block diagram. An AC source with a balanced nonlinear load (NLL) was introduced. An insulated gate bipolar transistor (IGBT)-based SSI with a DC bus capacitor was used for the SAPF and its AC side was connected in parallel across the loads or point of common coupling (PCC). The gating pulses to the inverter bridge were generated by employing a current controller over the reference and sensed supply currents as an indirect current control. It had two control loops, a voltage control loop and a current control loop. The voltage control loop regulates the DC link capacitor voltage (V_2). The sensed DC link capacitor voltage was compared with the reference DC link voltage (V_{2ref}) and the error was fed to a PI/fuzzy controller. The output of the PI controller was the amplitude of the current, which was used to derive the reference current. A phase-locked loop (PLL) is used to extract the source voltage. The

reference current was compared with the source current in the current control loop for generating gate signals for the switches (T_1 to T_6) of the SSI in the SAPF.

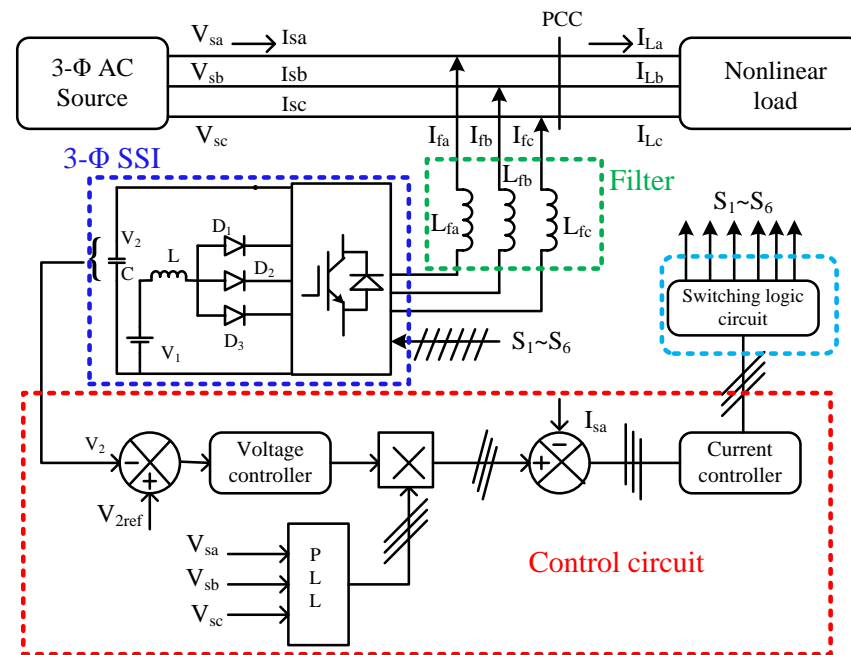


Figure 1. Block diagram of SSI-based SAPF for the three-phase, three-wire system.

2.1. Analysis of SSI

The basic circuit of 3- ϕ SSI shown in Figure 2A in this section uses the same B6 bridge of the traditional VSI combined with an impedance network to implement the boost capability. SSI comprises of two passive elements, an inductor and a capacitor. Three diodes are connected in series with the input inductor with the nodes of each leg in bridge as shown in Figure 2A. L is discharged only in one state and charges the capacitor (i.e., the DC link capacitor) as shown in the Figure 2B, a–h. Inductor L can be charged in any of the six active states and a zero state. During the other zero state, L discharges through the antiparallel diode connected across the upper switches. SSI has connected to a linear load and a diode rectifier load according to the IEC62040-3 standard.

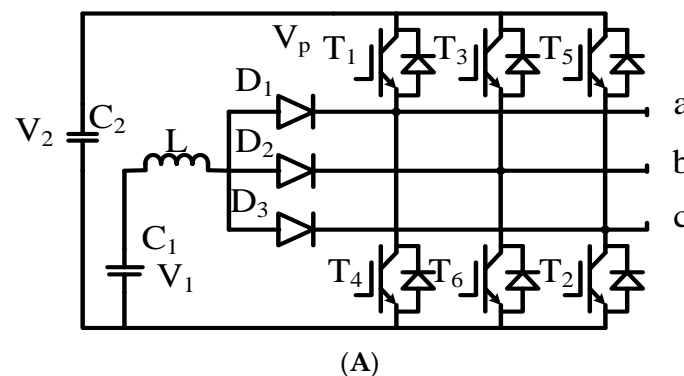


Figure 2. Cont.

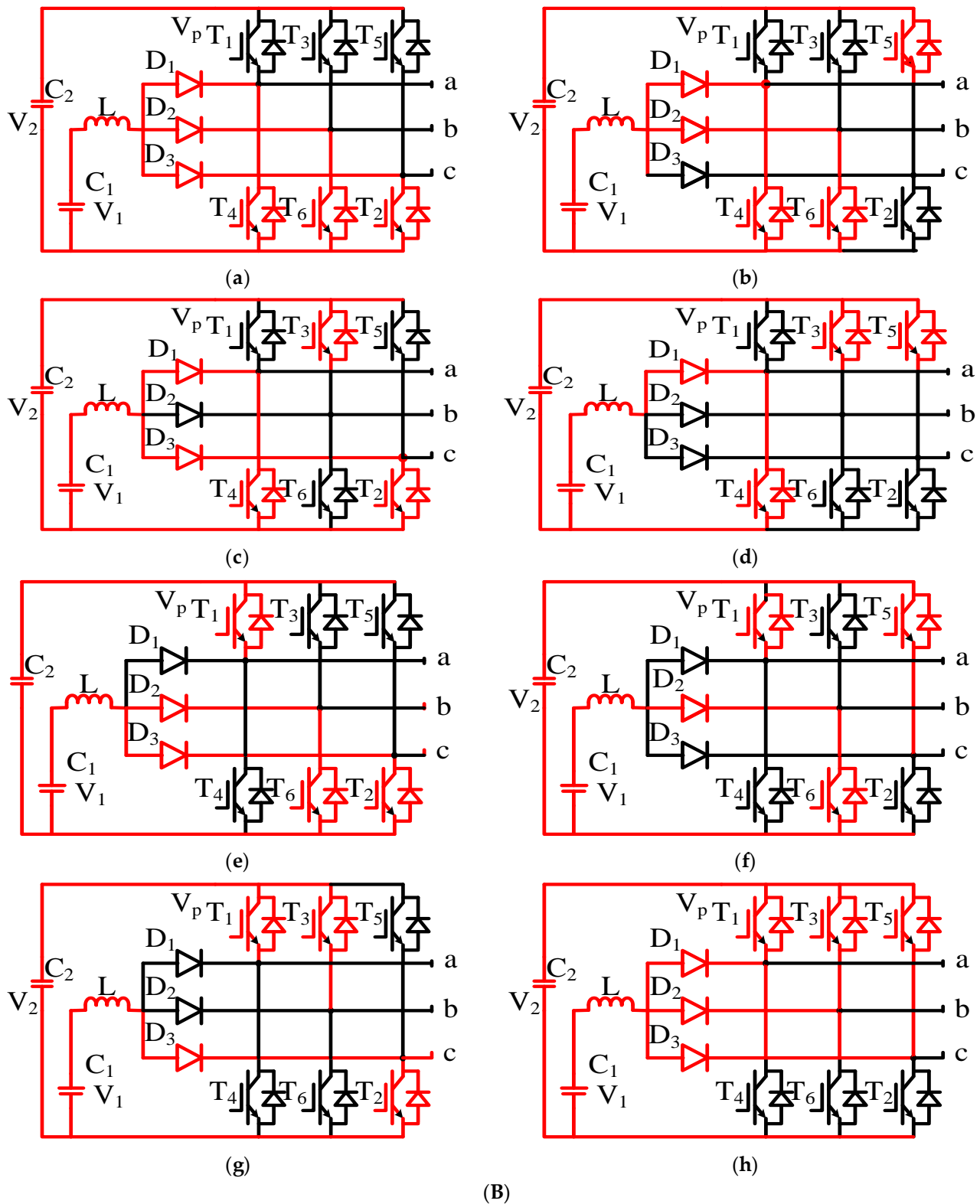


Figure 2. (A) Topology of SSI (B) (a–h) Modes of operation of SSI with inductor charging and discharging.

According to the modes of operation, the circuit operates as boost converter in continuous conduction mode where switches in the inverter are in conduction state (i.e.,) L will be charged for a period of T_{on} and discharging for a period T_{off} .

The duty cycle δ given by Equation (1):

$$\delta = \frac{T_{on}}{T_{on} + T_{off}} \quad (1)$$

where T_{on} = charging time and T_{off} = discharging time.

For Figure 2i, the sinusoidal pulse width modulation (SPWM) technique was applied, the mathematical equations of SPWM modulation schemes are discussed where the duty cycle δ , minimum and maximum duty cycle are δ_{min} , δ_{max} respectively and its average value of duty cycle δ_{av} of modulation scheme can be determined by Equation (2):

$$\delta(\theta) = \frac{1}{2} \{1 - m \sin(\theta)\} \quad (2)$$

The inverter is 3ϕ (i.e.,) $\frac{7\pi}{6} \leq \theta \leq \frac{11\pi}{6}$, where θ is the angle of interval and modulation index m is shown with respect to minimum value and maximum value (Equations (3) and (4)):

$$\delta_{min} = \frac{1}{2} + \frac{1}{4}m \quad (3)$$

$$\delta_{max} = \frac{1}{2} + \frac{1}{2}m \quad (4)$$

The average duty cycle (i.e.,) inductor gets charged is given by δ_{av} (Equation (5)):

$$\delta_{av} = \frac{1}{2} + \frac{3\sqrt{3}}{4\pi}m \quad (5)$$

The average normalized inverter voltage $\frac{V_p}{V_1}$ is given by Equation (6):

$$\frac{V_p}{V_1} = \frac{4\pi}{2\pi - 3\sqrt{3}m} \quad (6)$$

where V_1 is the DC input Voltage and V_p is the voltage applied across the inverter bridge. The fundamental output phase voltages V_{o1} can be calculated as (Equation (7)):

$$\frac{V_{o1}}{V_1} = \frac{2\pi m}{2\pi - 3\sqrt{3}m} \quad (7)$$

For the selection of the capacitor and inductor value, both the frequency components due to the switching cycle as well as duty cycle has been considered. The high frequency ripple for the inductor current ΔI_{LH} and the capacitor voltage ΔV_{PH} are defined by Equations (8) and (9), respectively:

$$\Delta I_{LH} = \frac{\delta V_1}{f_s L} \quad (8)$$

$$\Delta V_{PH} = \frac{(1 - \delta) I_{dc}}{f_s C} \quad (9)$$

where I_{dc} is the input current.

The capacitor current ripple I_{Cl} and inductor voltage ripple V_{Ll} of low frequency are defined by (Equations (10) and (11)), respectively, assuming constant inductor current and inverter voltage:

$$|V_{Ll}| = (1 - \delta(\theta)) V_p \quad (10)$$

$$|I_{Cl}| = (1 - \delta(\theta)) I_{dc} \quad (11)$$

To calculate the low frequency ripple components, only the fundamental terms of $|V_{Ll}|$ and $|I_{Cl}|$, the Fourier series of $\delta(\theta)$ is considered, where ΔI_L is the allowable ripple current

and ΔV_p is the allowable voltage ripple are the combination of low frequency component and high frequency component. The capacitor and inductor values are calculated from Equations (12) and (13):

$$L \approx \frac{wmV_p}{6\pi f_1 \Delta I_L} + \frac{\delta_{max} V_1}{2f_s \Delta I_L} \quad (12)$$

$$C \approx \frac{wmI_{dc}}{6\pi f_1 \Delta V_p} + \frac{(1 - \delta_{min}) I_{dc}}{2f_s \Delta V_p} \quad (13)$$

where f_s is the switching frequency and f_1 is the fundamental frequency, w is a constant given by Equation (14):

$$w = \frac{3\sqrt{3}}{8\pi} \quad (14)$$

2.2. Modeling of SSI

The average modelling SSI-based SAPF is essential for designing the controller parameters [9,10]. The SSI state space equations can be engraved by dividing each switching time period T_s , into two interval t_{on} and t_{off} (refer Figure 2). During t_{on} , the charging period of L and C is supplying the load during active switching. In t_{off} , L is discharging, and C is charging during that zero state, performing as an intermediate state for transfer of energy. Choosing state variables $x_1 = i_L$, $x_2 = V_2$ of the SSI-based shunt SAPF (see Figure 2) and its state space equation of two interval t_{on} and t_{off} are represented by Equations (15) and (16):

$$\frac{di_L}{dt} = \frac{V_1}{L} - \frac{r_L i_L}{L} \quad (15)$$

$$\begin{aligned} \frac{dV_2}{dt} &= -\frac{i_{inv}}{C} && \text{interval } t_{on} \\ \frac{di_L}{dt} &= \frac{V_1}{L} - \frac{r_L i_L}{L} - \frac{V_2}{L} && (16) \\ \frac{dV_2}{dt} &= \frac{i_L}{C} && \text{interval } t_{off} \end{aligned}$$

where r_L is the internal resistance and i_{inv} is the current through the bridge.

3. SSI Based SAPF with Controllers

The three phase SSI-based SAPF with controllers are illustrated in Figure 3. From this figure, it is observed that the two DC link voltages of capacitors C_1 and C_2 are summed to attain the measured DC link voltage V_2 . This V_{dc} is compared with DC link reference voltage V_{dc}^* to obtain the voltage error, which is applied to single FLC/PI controller to produce the control signal. This generated control signal and synchronization of supply $\sin \theta$ from the phase-locked loop (PLL) are multiplied to obtain the reference current of the APF i_s^* . Now, the measured current i_s from the supply is compared with the i_s^* to generate the reference voltage signal. This reference voltage is compared with multiple carrier signals with integrated voltage balancing to generate the PWM pulse for gating switches of an inverter. The inverter must inject the current at PCC to compensate the current (current controller), reduce the THD, improve the power factor and balance the capacitors voltage (FLC/PI controller) during the SAPF operated at non-linear load condition. Now, the current equation of the given model is defined by Equation (17):

$$i_s + i_f = i_L \quad (17)$$

where i_f is the current through the filter at the point of common coupling.

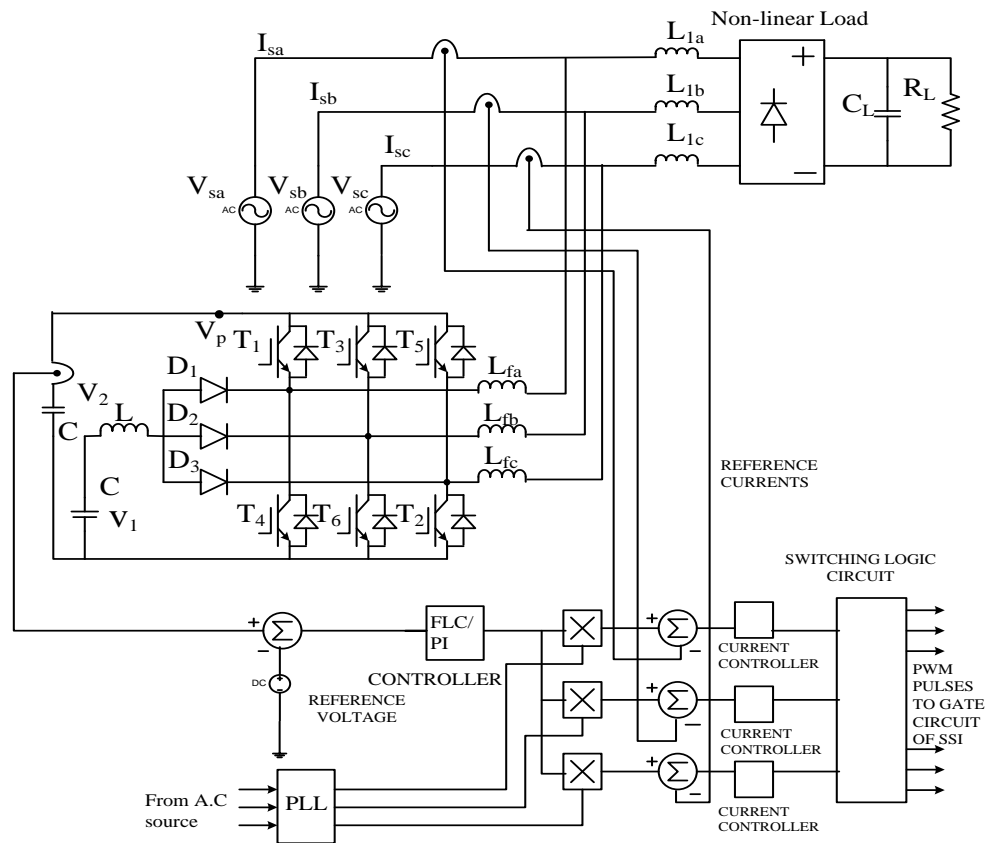


Figure 3. Circuit diagram of Three-phase SSI-based SAPF connected to the supply and non-linear load.

3.1. Design of PI Controller

The proportional-integral (PI) is a traditional controller that is used to retain sinusoidal output current, to maintain near-unity and fast implementation of the power factor. The proportional and integral gains are K_p and K_i , respectively. The difference between reference voltage and output voltage is the error signal. The values of K_p and K_i are 0.9 and 500 respectively are set by tuning of the controller using the Ziegler–Nicholas method.

3.2. Design of FLC

The fuzzy logic controller is one of the non-linear and intelligent controllers. The rules of the FLC are derived from the system parameters without the mathematical model of the system. The FLC converts a linguistic control strategy based on expert knowledge into an automatic control strategy, which makes the system stable. The FLC consists of three parts namely, fuzzification, inference system, defuzzification. The fuzzy variables are expressed in terms of membership functions. The Sugeno method of fuzzification was used where the output was numerical values. The membership functions of error and change in error of the proposed model are depicted in Figure 4a,b, respectively.

In this proposed system, Gaussian membership functions were selected as the inputs. The voltage errors of the capacitor within the inverter were given as the input to FLC. Then, FLC output was multiplied to synchronize the supply voltage signal $\sin\theta$ via the phase-locked loop (PLL) and the reference current of APF. Then, i_s was compared with i_s^* to make the reference voltage signal (refer Figure 3). This reference voltage was compared with the carrier signals, which are integrated with voltage balancing to generate the PWM pulse for gating the switches of SSI. The current from the SSI is injected at PCC to compensate the current.

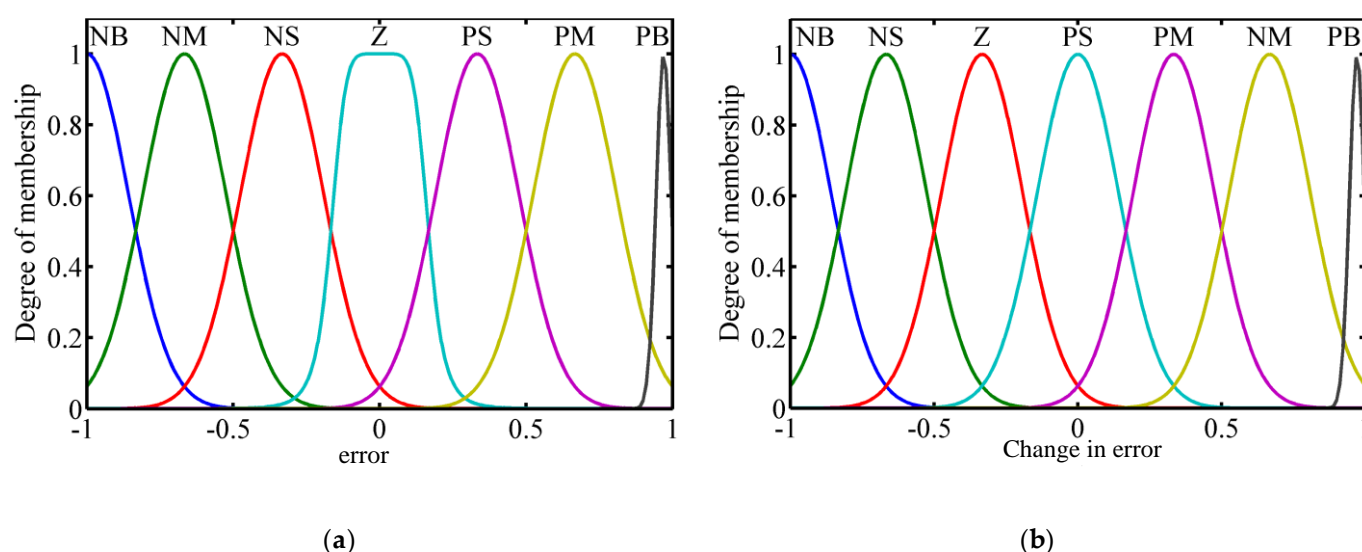


Figure 4. Sugeno method FLC structure with membership functions. (a) Error in voltage (e), (b) change in error voltage (ce).

The fuzzy sets were NB (negative big), NS (negative small), Z (zero), PS (positive small), PM (positive medium) and PB (positive big), respectively. The assortment of FLC 49 rules were to be wholly contingent on dynamic deeds of the proposed APF (see Table 1). Finally, the defuzzification-weighted average method was involved.

Table 1. Fuzzy rules for the proposed shunt active power filter (SAPF).

Error in Voltage (e)								
	Change in Error Voltage (ce)	PB	PM	PS	Z	NS	NM	NB
		PB	PM	PS	Z	NS	NM	NB
	PB	NM	NM	NM	NM	NM	NS	Z
	PM	NB	PM	PM	NB	NS	NM	NB
	PS	PS	PM	PS	PM	PS	PS	PM
	Z	NB	NM	NM	PM	NB	PM	NB
	NS	Z	Z	PB	PB	PB	PM	PB
	NM	NS	Z	Z	NB	PB	NB	PB
	NB	Z	PS	PS	PB	NB	NS	PB

3.3. Hysteresis Current Controller (HCC)

This method is simpler, and the implementation does not require complex circuits or processors. The graphical representation of HCC for designed filter is illustrated in Figure 5. The HCC method appears in such a way as to compel the current to remain within a hysteresis band (HB) when the switch is ON/OFF. When the error reaches a fixed HB magnitude, the switches will operate within the backlash limits. The control laws with respect to the power switches of the SSI of the APF are as follows.

$HB_{min} \leq i_{ref} - i_s \leq HB_{max}$, none of the power switches are closed.

$I_{aref} - I_{sa}, I_{bref} - I_{sb}, I_{cref} - I_{sc} > HB_{max}$, T_1, T_3 and T_5 are closed.

$i_{ref} - i_s < HB_{min}$, T_4, T_6 and T_2 are closed. I_{sa}, I_{sb}, I_{sc} are source currents.

The optimal operating frequency (ω) with desired HB can be written as

$$\omega = \frac{0.5 I I V_2 V_1}{HB \times L_f} \quad (18)$$

where V_1 is the source voltage and V_2 is the DC link capacitor voltage, HB is the hysteresis band and L_f is the inverter side inductance.

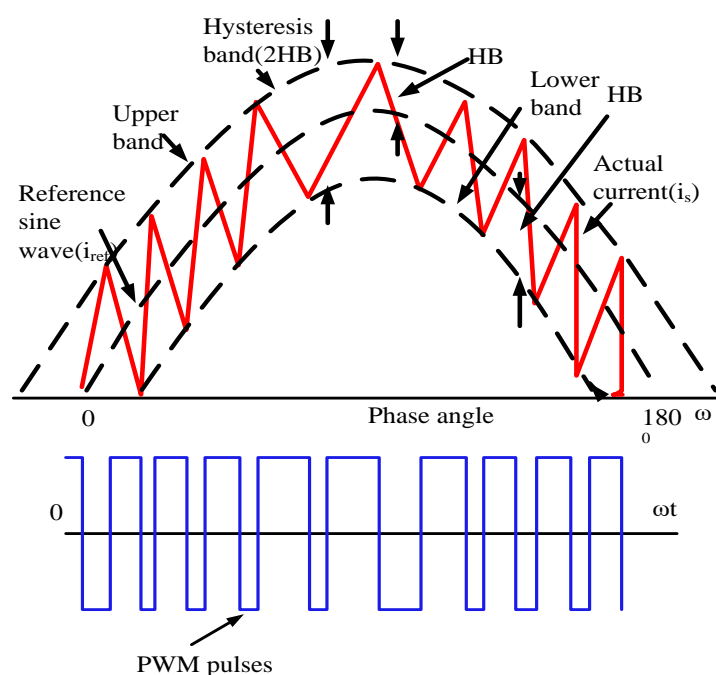


Figure 5. Graphical representation of fixed band hysteresis current controller (HCC).

4. Results and Discussion

This section deals with the simulation results of the proposed three-phase SSI-based SAPF with various controllers at different load operating conditions. In this proposed system, diode bridge rectifier (DBR) with RL and RC were utilized as the nonlinear loads. The experiments were performed under source and load balanced conditions as shown in Figure 6. To validate the robustness and dynamic responses of the proposed SSI-based SAPF, a step change load was introduced with the non-linear loads. During hysteresis current controlling, a sudden load variation was applied at a time period of 0.05 s where the total simulation time was 0.1 s. For SPWM technique, a sudden load variation was introduced at 0.5 s while the total simulation time was set at 1.0 s.

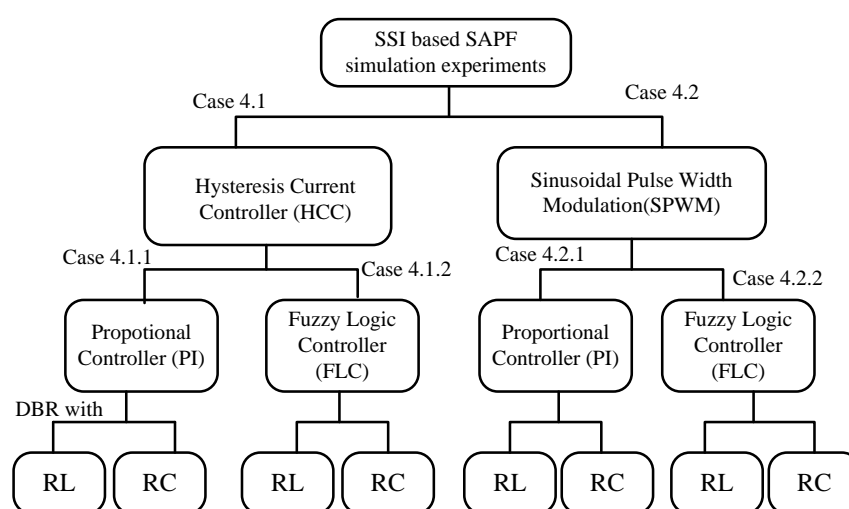


Figure 6. Simulation of experimental conditions employed in this study.

The specifications of SSI-based SAPF is catalogued in Table 2. Here, HCC was employed as an inner loop for the source current profile and reduce the THD of it, whereas the PI controller and FLC were used as the outer loop for regulating its DC link voltages.

Figure 7 indicates the simulated responses of the source current and THD of the power system without SAPF at different load conditions.

Table 2. Specifications of three phase SSI Based SAPF used for the simulation.

Parameters	Value
Source Voltage (V_s)	230 V (Peak Value)
Source Frequency (f)	50 Hz
Inductor (L)	6 mH
DC link capacitor voltages ($V1$ & $V2$)	100 V, 347 V
DC bus capacitor ($C1$ & C)	60 μ F & 360 μ F
Switching frequency (f_s)	2 kHz
Filter inductor (L_f)	2 mH
Load inductor (LL)	2 mH
Diode bridge rectifier RL Load	10 Ω , 70 mH
Diode bridge rectifier RC Load	10 Ω , 100 μ F

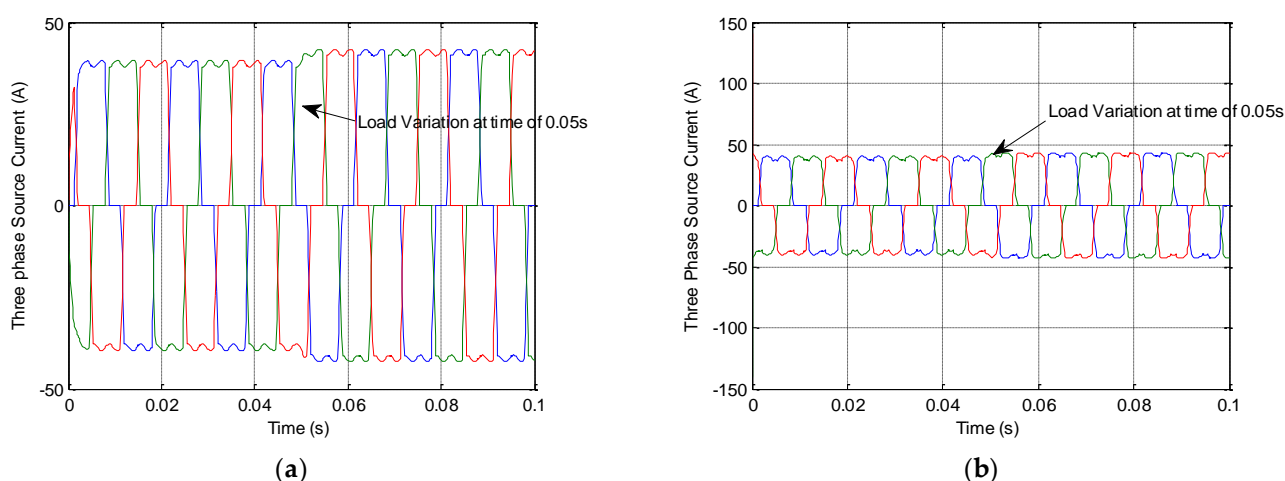


Figure 7. Simulated responses of the source current in the power system without SAPF for (a) RL load and (b) RC load.

From these results, it was evident that the THDs of the power system without filter at RL load and RC Load were 23.05% and 23.45%, respectively, that were much higher than IEEE standard limit of 5%. To reduce the THD and refine the source current, a SAPF using three phase split source inverter was introduced in the proposed power system design.

4.1. Hysteresis Current Controller (HCC) with Different Controllers for Voltage Regulation

4.1.1. Case 1 for HCC: PI and FLC Controllers with RL Loads

Figure 8a–c shows the change in source current, load current and compensation current, for RL load when SAPF was connected. It was found that the proposed model when subjected to dynamic load changes, the DC link voltage profile having a peak overshoot with a voltage of 387 V before it settled at a time of 0.15 s and reached to a voltage of 347 V with zero steady state error as shown in Figure 8e. At 0.05 s, the load was increased by 5 Ω , and it was observed that the controller had null overshoots, zero steady state error, and zero settling time. Hence, Figure 8g shows the three-phase line voltage of three-phase split source inverter. Figure 8h shows the source current profile in phase with source voltage. The source current reached almost near to its current profile with a harmonic percentage of 4.47% which is shown in Figure 8d.

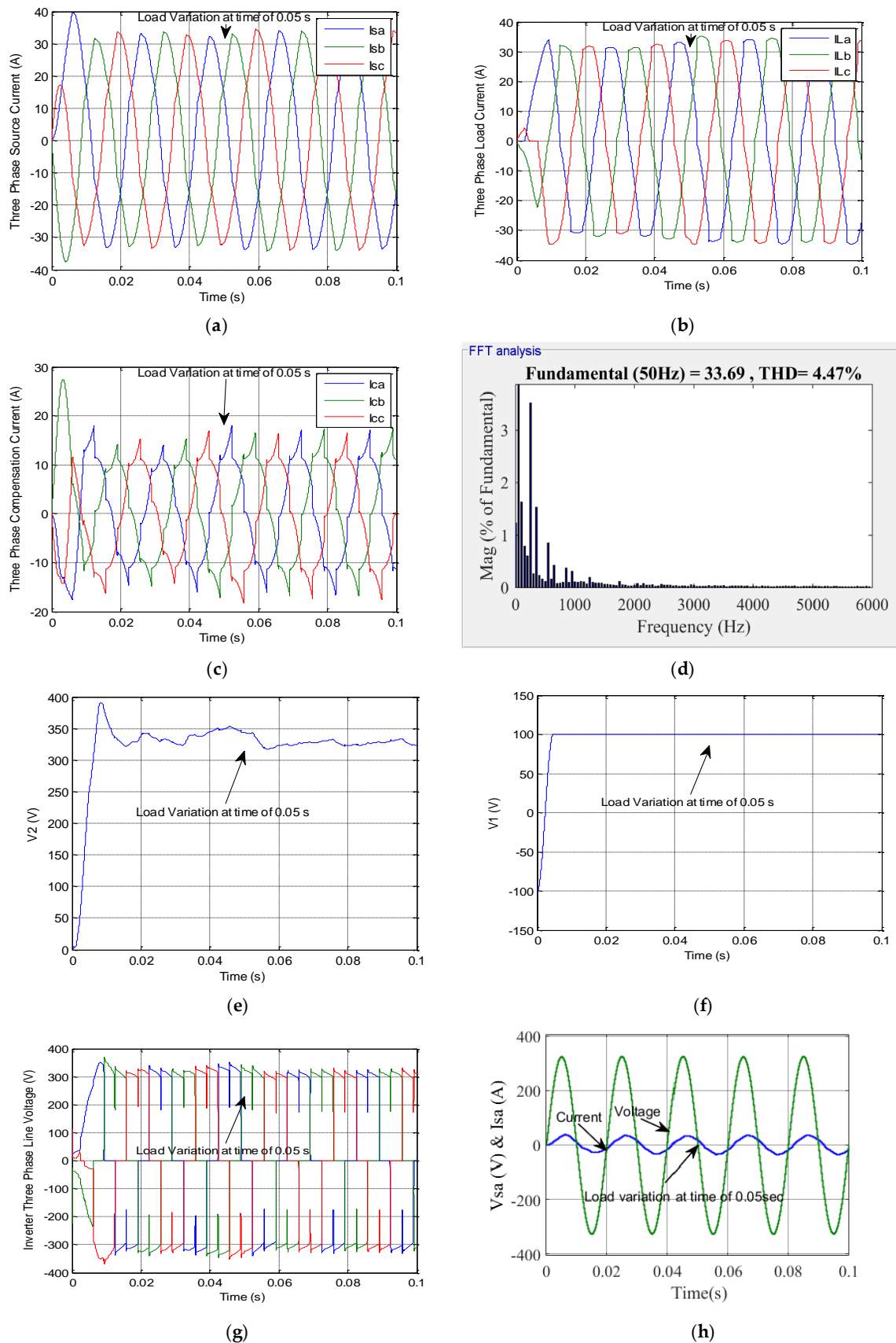


Figure 8. Simulated responses of three-phase SSI-based SAPF connected at the diode rectifier bridge (DRB)-RL load HCC and PI controller, (a) supply current, (b) load current, (c) compensation current, (d) THD, (e) V_2 DC link voltage, (f) V_1 DC link voltage, (g) SSI output voltage and (h) source voltage (V_{sa}) and source current (I_{sa}) of phase A.

Figure 9a–c shows the change in source current, load current and compensation current for the RL load when the SAPF was connected. When the proposed system was subjected to load changes of the diode rectifier bridge, the DC link voltage profile had a peak overshoot with a voltage of 387 V before it settled at a time of 0.13 s and reached a voltage of 327 V with zero steady state error as shown in Figure 9e. At 0.05 s, the load was increased by $5\ \Omega$ and it was observed that the controller had null overshoots, zero steady state error, and zero settling time. Figure 9g shows the three-phase line voltage of the three-phase split source inverter with 315 V. Figure 9h shows the source current profile in phase with the source voltage. The source current reached almost near to its current profile with a harmonic percentage of 4.46%, which is shown in Figure 9d.

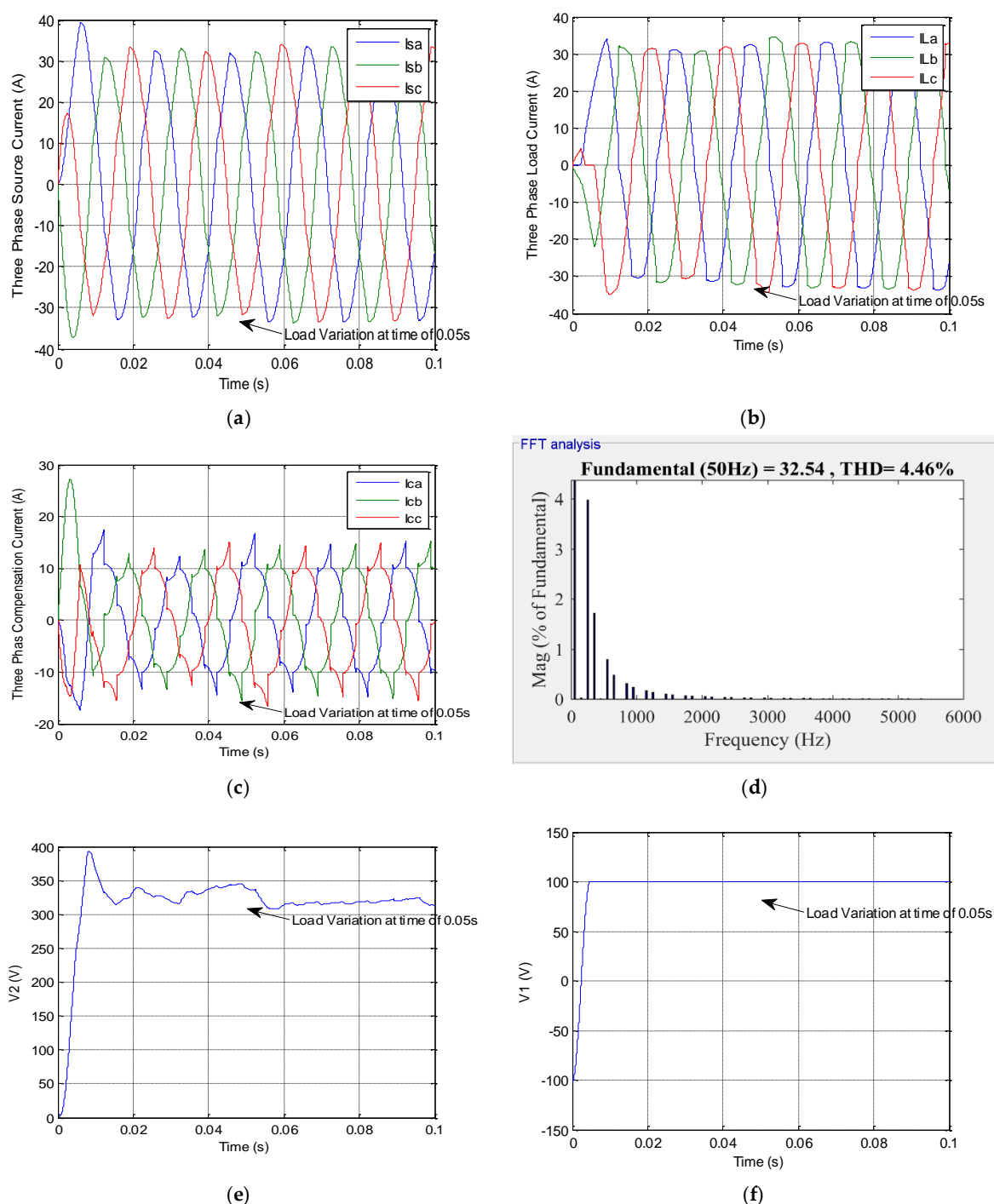


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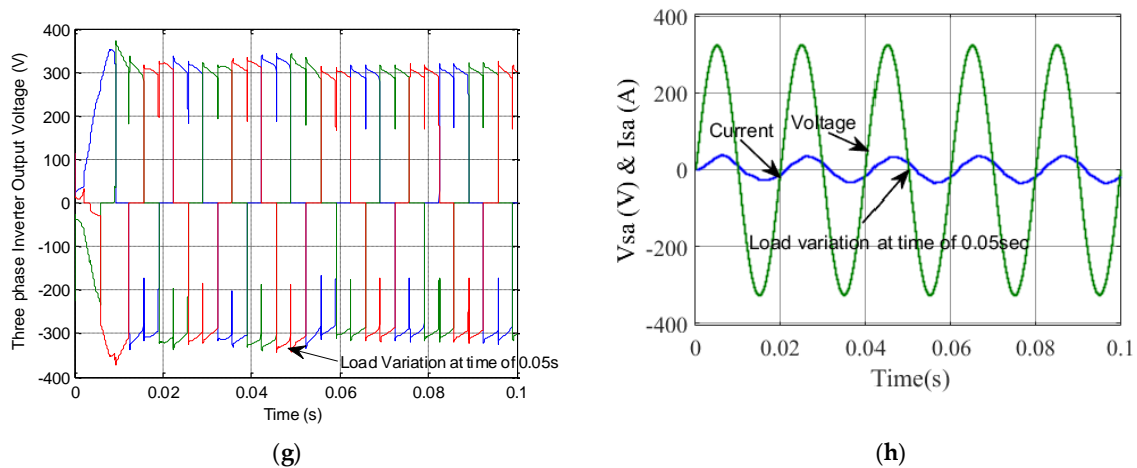


Figure 9. Simulated responses of three phase SSI-based SAPF connected at DRB—RL load with HCC and FLC: (a) Supply current, (b) load current, (c) compensation current, (d) THD, (e) V_2 DC link voltage, (f) V_1 DC link voltage, (g) SSI output voltage and (h) source voltage (V_{sa}) and source current (I_{sa}) of Phase A.

From these results, it was evident that the proposed model with HCC and FLC displayed proficient performance at DBR based RL loads. Furthermore, DC link voltages were settled at a quick settling time/zero steady state error and null peak overshoots with a voltage of 327 V. The source current reached almost near to its current profile with HCC and FLC with less distortion in its waveform and source current harmonics were reduced to 4.46%.

4.1.2. Case 2 for HCC: PI and FLC Controllers with RC Loads

The simulation results illustrated in Figure 10a–c include the source current, load current and compensation current for the RC loads when SAPF was connected. The PI control scheme involves regulation of the DC link voltage. The DC link voltage showed a small peak overshoot before it reached the steady state voltage of 337 V, as shown in Figure 10e. The DC link voltage had zero steady state error, null overshoots and zero settling time during the step change in load variation with a minimized ripple voltage. In this case, the SAPF has been introduced to compensate harmonics and has reduced the THD from 23.45% to 4.41%. The source current near to the current profile indicated a reduction in harmonics to 4.41% as shown in Figure 10d. Figure 10g shows the output line voltage of the three-phase split source inverter. Figure 10h shows that supply voltage and source current were almost in phase with the power factor.

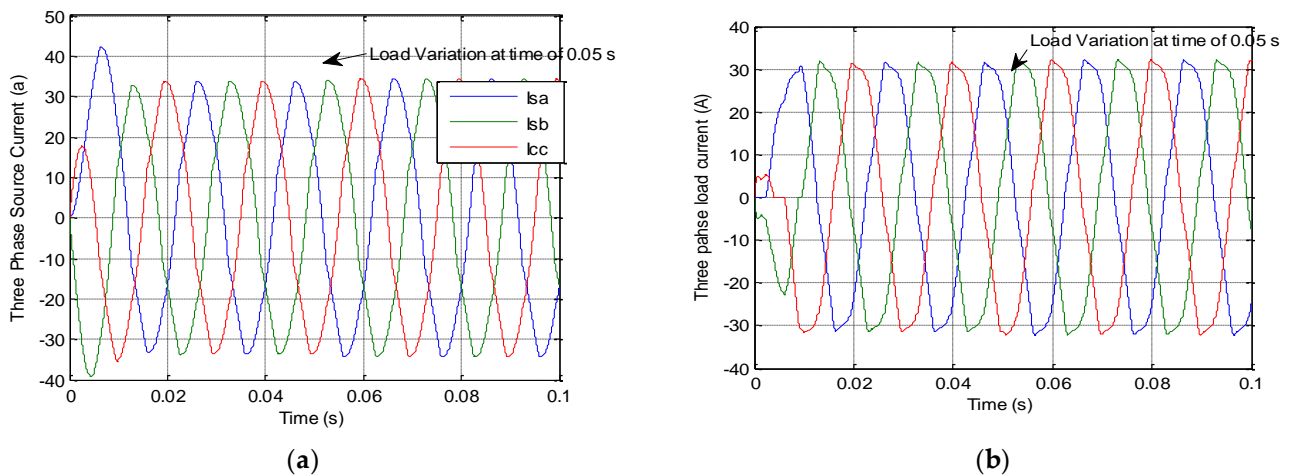


Figure 10. Cont.

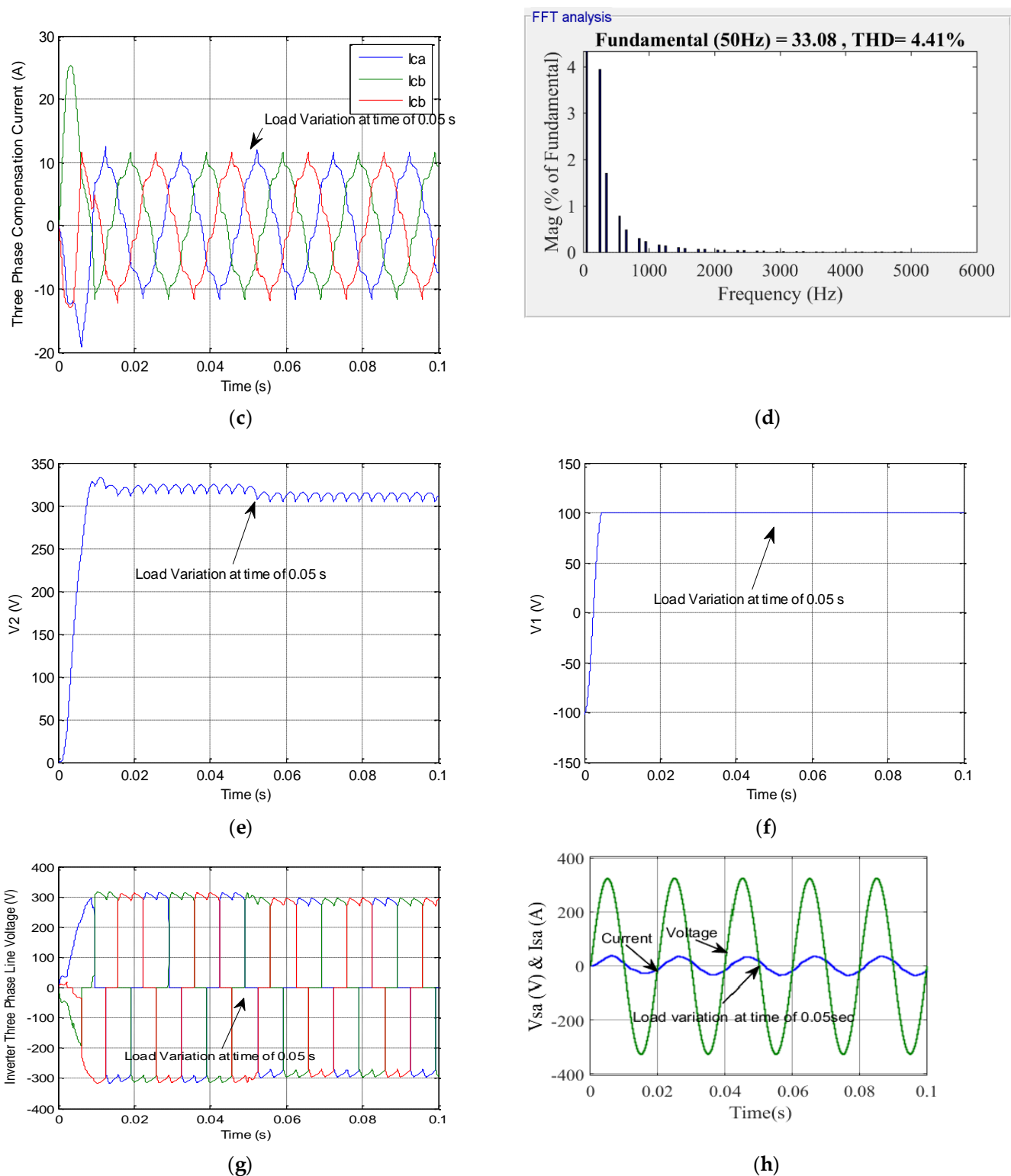


Figure 10. Simulated responses of three phase SSI-based SAPF connected at DRB RC load with HCC and PI controller. (a) Supply current, (b) load current, (c) compensation current, (d) THD, (e) V_2 DC link voltage, (f) V_1 DC link voltage, (g) SSI output voltage and (h) source voltage (V_{sa}) and source current (I_{sa}) of phase A.

Figure 11a–c show the source current, load current, compensation current. It was observed that when there was a sudden change in load at 0.05 s, it had zero steady state error at 327 V with a minimized ripple voltage which is shown in Figure 11e. The source current near to the current profile indicated a reduction in harmonics by 4.03%, as shown

in Figure 11d. Figure 11g shows the output line voltage of the three-phase split source inverter. Figure 11h shows that supply voltage and source current were almost in phase. When the FLC controller was connected in the outer loop it performed well because the overall system was a nonlinear system. The DC link voltage remained constant. The source current harmonics were found to be 4.46% and 4.03% for various loads using the FLC over PI controller with a near to source current profile. Thus, the results proved the system dynamic performance during transient condition.

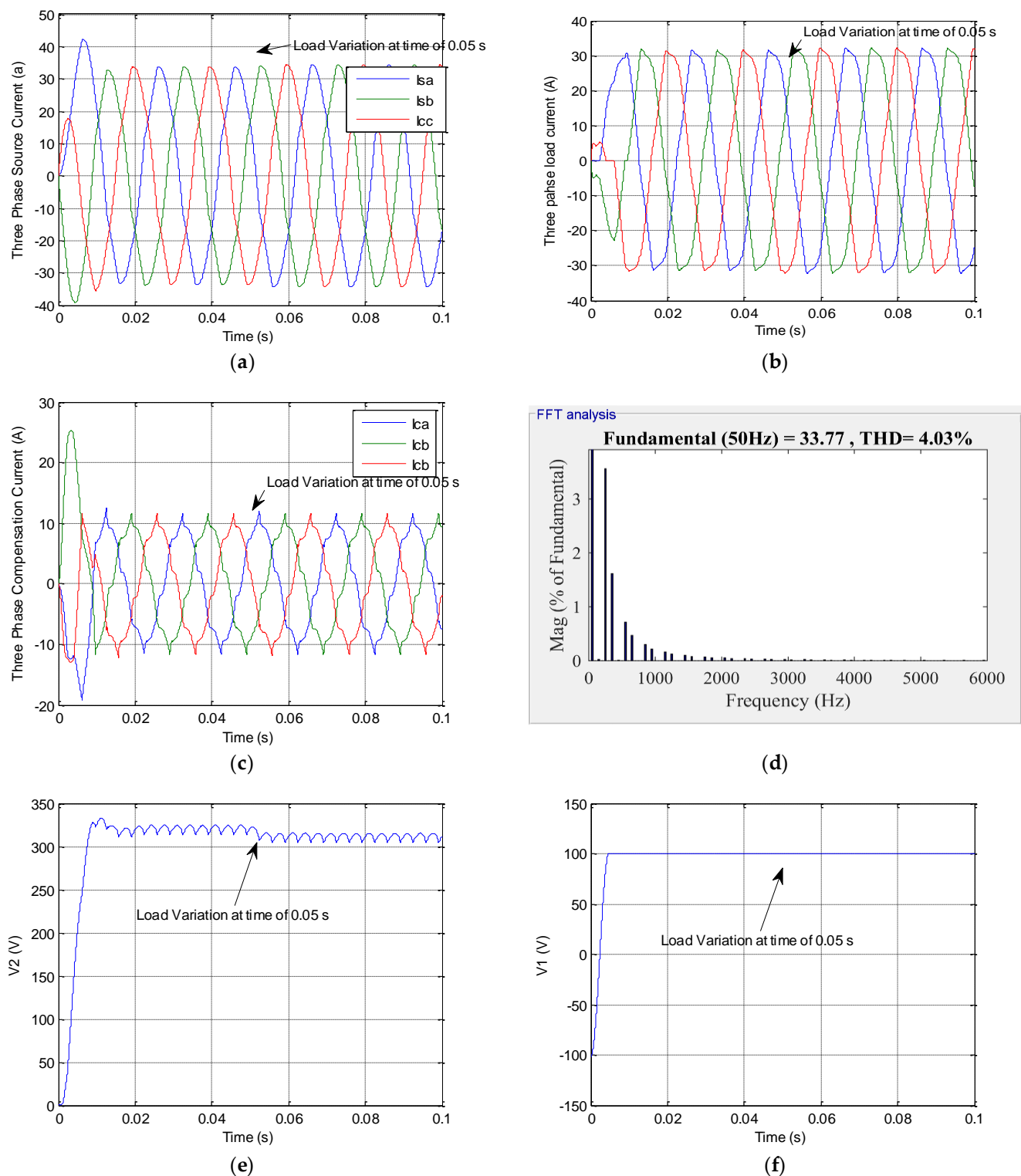


Figure 11. Cont.

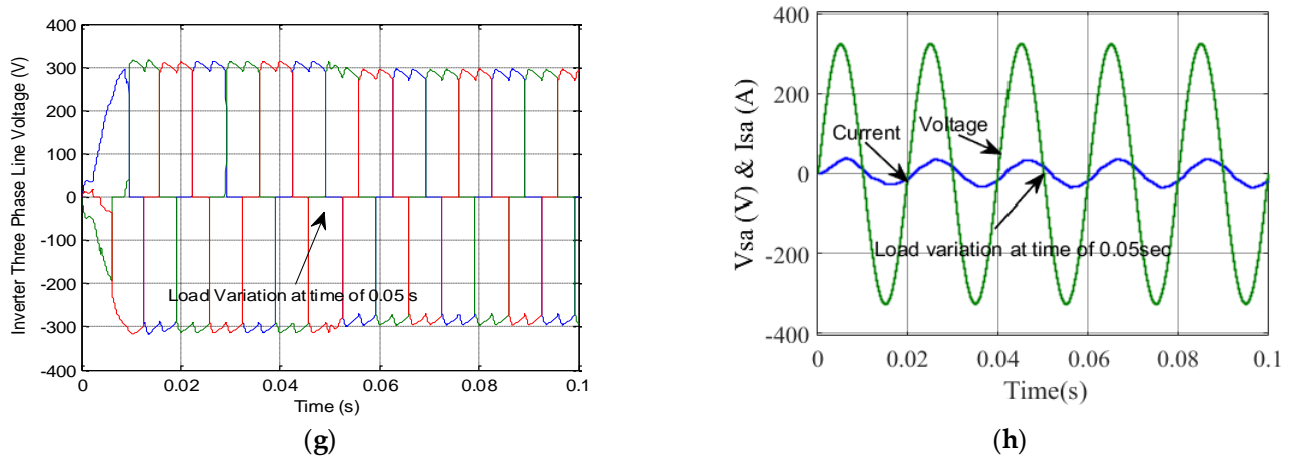


Figure 11. Simulated responses of three phase SSI-based SAPF connected at DRB RC load with HCC cum FLC: (a) Supply current, (b) load current, (c) compensation current, (d) THD, (e) V_2 DC link voltage, (f) V_1 DC link voltage, (g) SSI output voltage and (h) source voltage (V_{sa}) and source current (I_{sa}) of phase A.

4.2. SPWM with Different Controllers for DC Link Voltage Regulation

4.2.1. Case 1 for SPWM: PI and FLC Controllers with RL Loads

It was observed that when the controllers for DC link voltage regulation was varied, the total harmonic distortion has been reduced to IEEE standard limit of 5%. When the proposed model treated with a different controller in the inner loop, percentage of THD reduction has been verified. Figure 12a–c shows the change in source current, load current and compensation current. It was further observed that the proposed model when subjected to dynamic load changes, the DC link voltage profile showed a peak overshoot with a voltage of 387 V before it settled at a time of 0.2 s and reached a voltage of 300 V with zero steady state error, as shown in Figure 12e. At 0.5 s, the load was increased by 5 Ω and it was observed that the controller had null overshoots and zero steady state error. Figure 12f shows the three-phase line voltage of three phase split source inverter. Figure 12g shows the source current profile in phase with the source voltage. The source current reached almost near to its current profile with a THD of 1.03% as shown in Figure 12d.

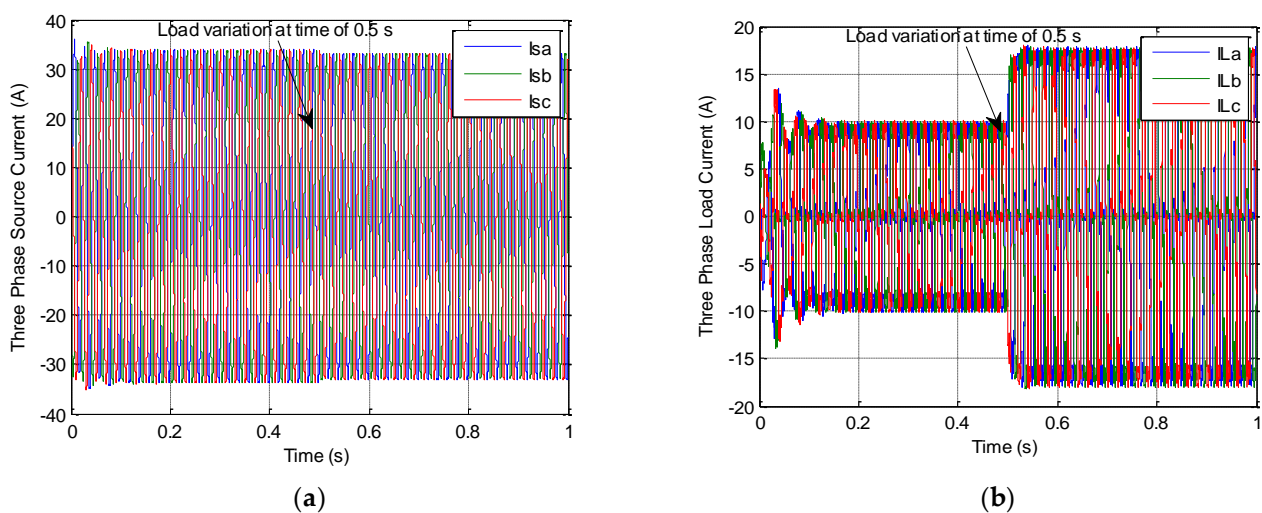


Figure 12. Cont.

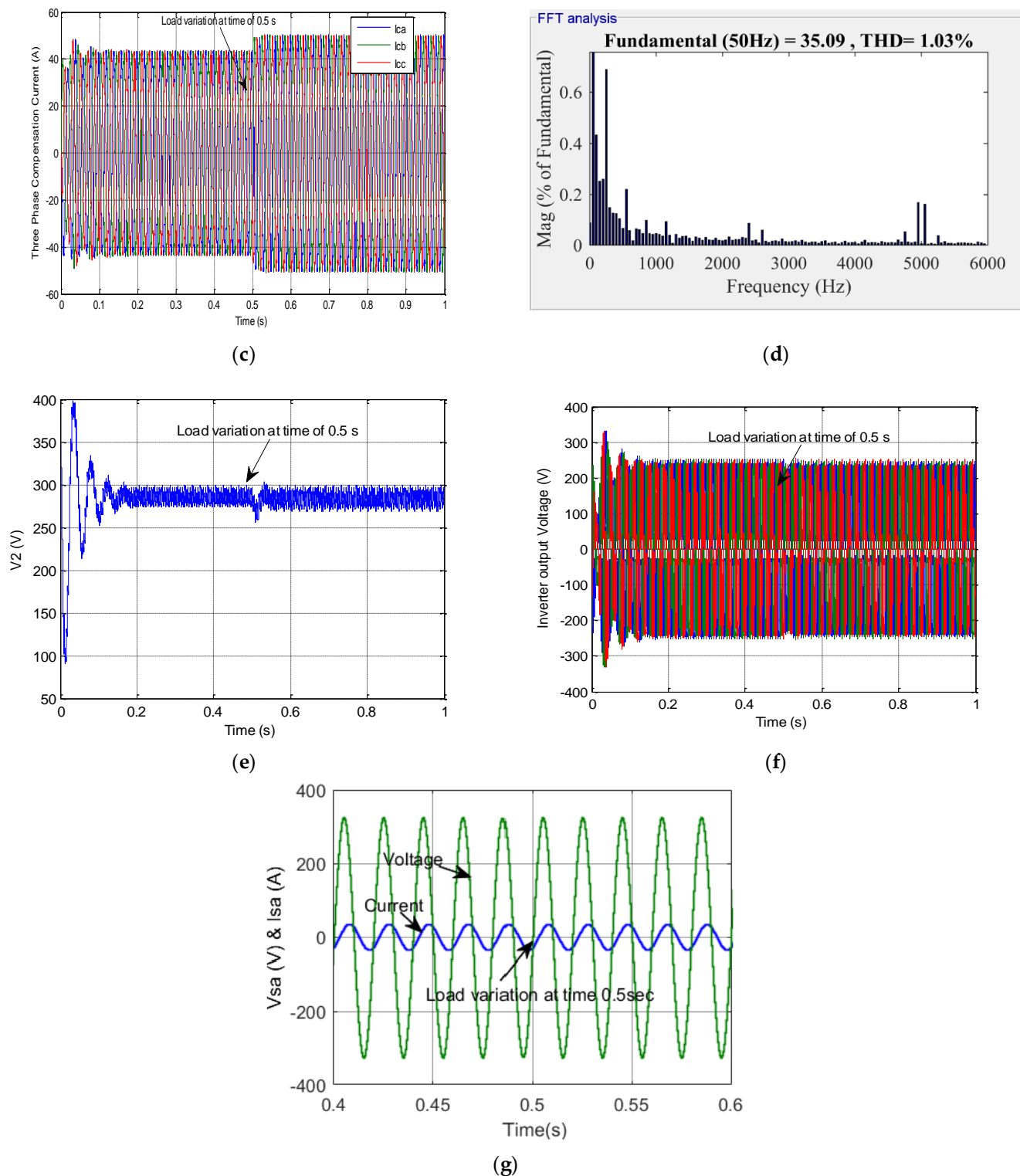


Figure 12. Simulated responses of three phase SSI-based SAPF connected at DRB RL load with SPWM and PI controller: (a) Supply current, (b) load current, (c) compensation current, (d) THD, (e) V₂ DC links voltage, (f) SSI output voltage and (g) source voltage (V_{sa}) and source current (I_{sa}) of phase A.

Figure 13a–c shows the source current, load current, and compensation current when SAPF relates to SPWM and FLC Controller. Figure 13e shows the DC link voltage profile showing a peak overshoot of 447 V and it reached a voltage of 350 V with zero steady state error. When there is a sudden change in load, the FLC controller had null overshoots and zero steady state error. Figure 13f shows the line-to-line voltage of three phase split source

inverter. Figure 13g shows the source current profile in phase with the source voltage. The source current reached almost near to its current profile with a harmonic percentage of 0.76% as shown in Figure 13d. Figure 13j shows that the input inductor current has been increased and a small voltage dip during a transient period of 0.5 s. Figure 13k,l,h show the zoomed graphs of source current, load current and compensation current of load variation at the time of 0.5 s. When the FLC controller was connected to the outer loop and SPWM controller to the inner loop, controller where the DC link voltage remained constant, the source current harmonics was found to be 0.76% for FLC over PI controller with near to the source current profile and power factor near to the unity. Thus, these results proved the system dynamic performance during transient condition.

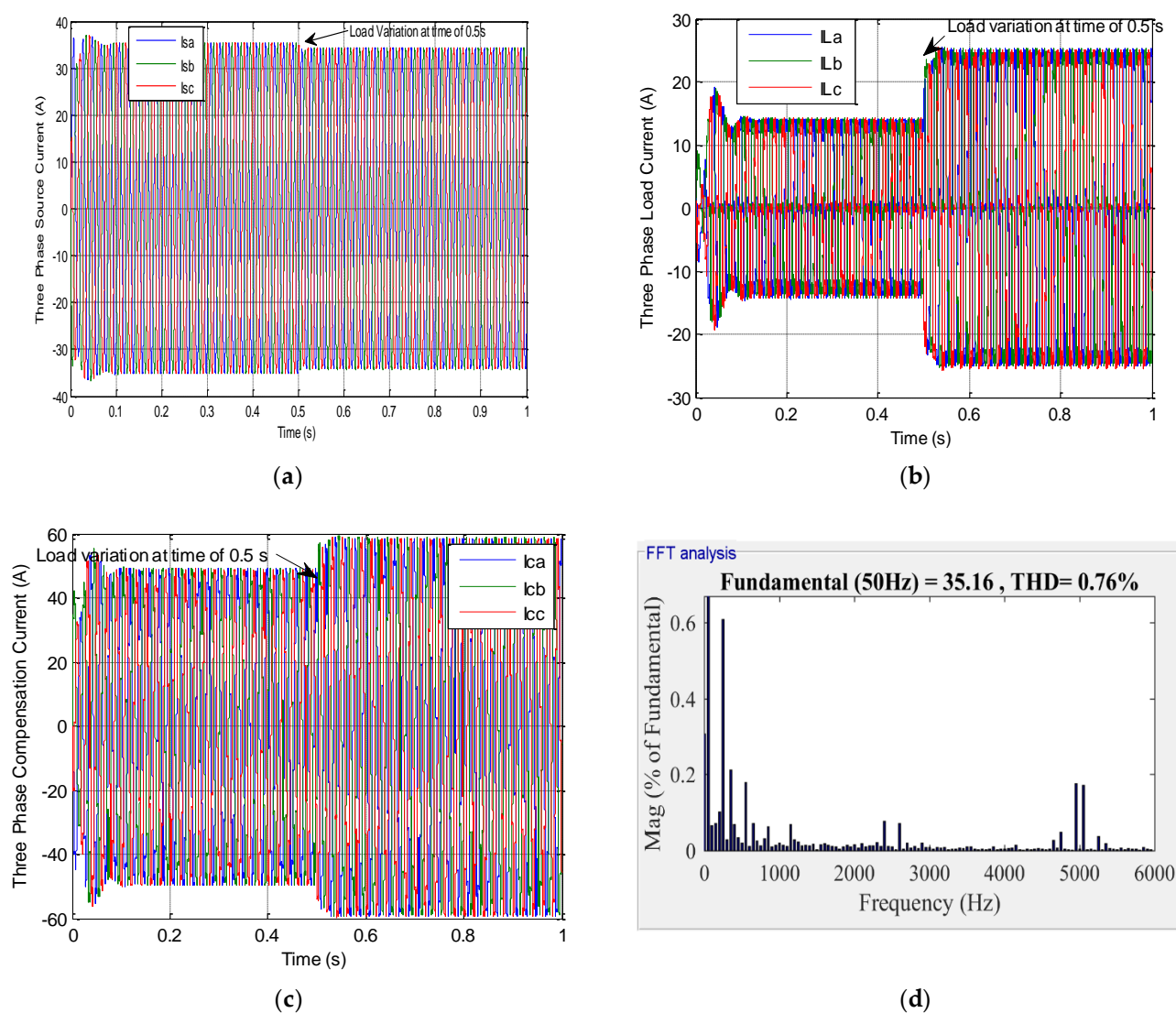


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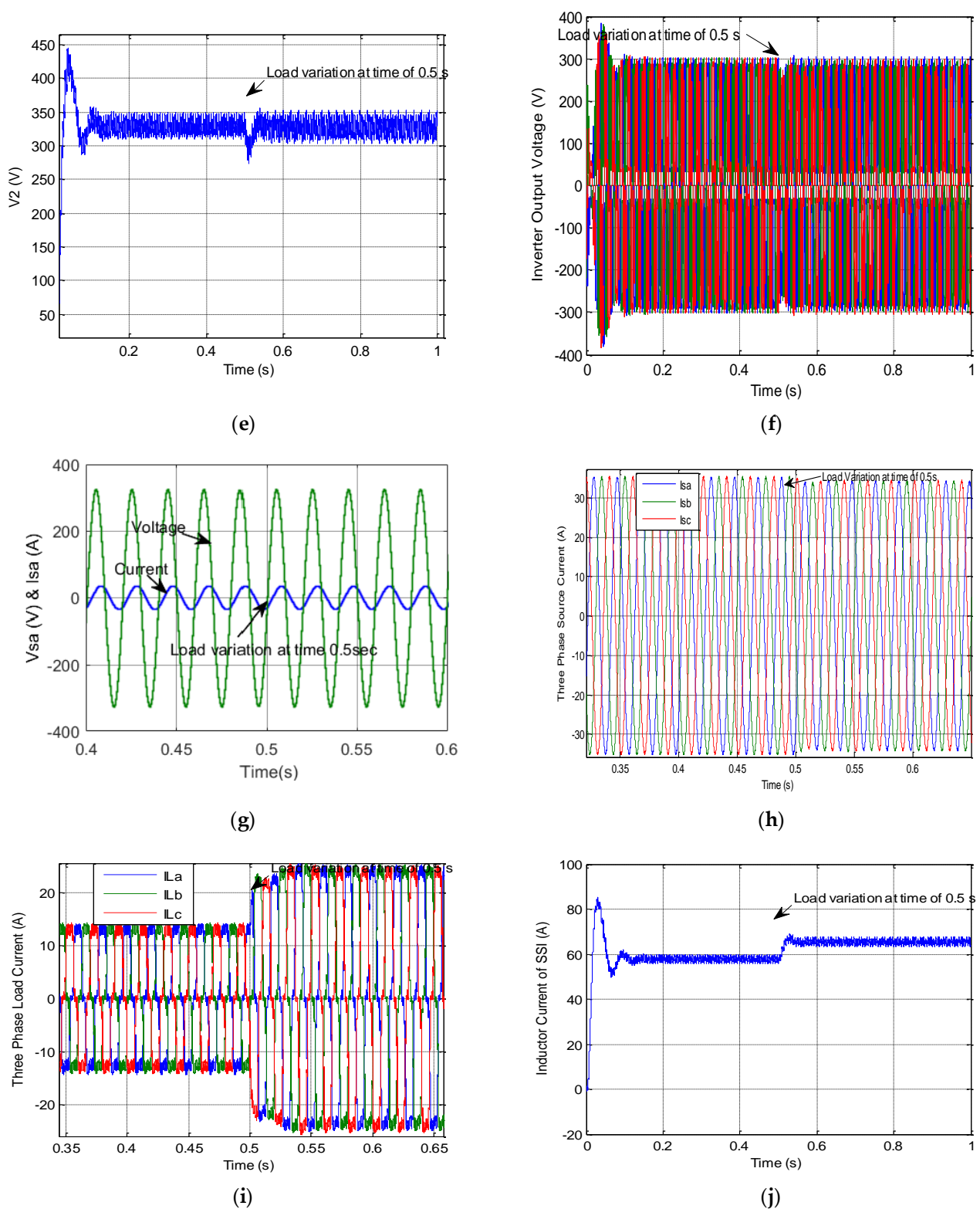


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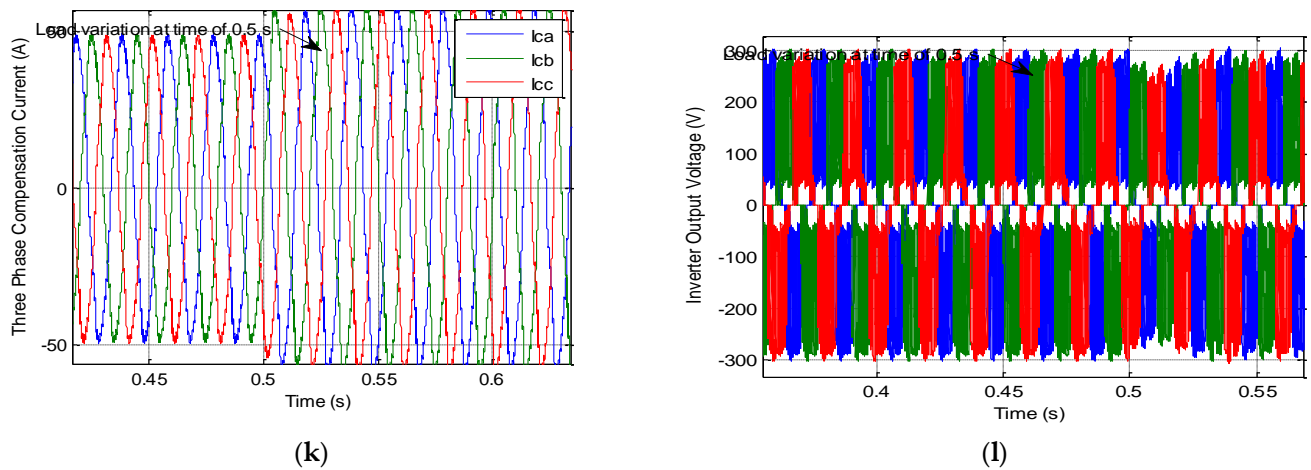


Figure 13. Simulated responses of three phase SSI-based SAPF connected at DRB RL load with SPWM and FLC controller: (a) Supply current, (b) load current, (c) compensation current, (d) THD, (e) V_2 DC links voltage, (f) SSI output voltage (g) source voltage (V_{sa}) and source Current (I_{sa}) of Phase A, (h) Zoomed source current, (i) zoomed load current, (j) inductor current, (k) zoomed compensation current and (l) zoomed inverter output voltage.

4.2.2. Case 2 for SPWM: PI and FLC Controllers with RC Loads

The difference in the DC link voltage regulation with PI and FLC controllers with SPWM are presented Figures 14 and 15. Figure 14a–c shows the source current, load current and compensation current when SSI is connected as SAPF. The DC link voltage showed a peak overshoot before it reached the steady state voltage of 347 V as shown in Figure 14e. At 0.5 s, when there was a sudden change in load, the DC link voltage had zero steady state error, null overshoots and zero settling time with a minimized ripple voltage. The source current was near to the current profile with a reduction of harmonics by 1.00% as shown in Figure 14d. Figure 14f shows the output line voltage of split source inverter. Figure 14g shows that supply voltage of 315 V and source current are almost in phase with the power factor near to unity.

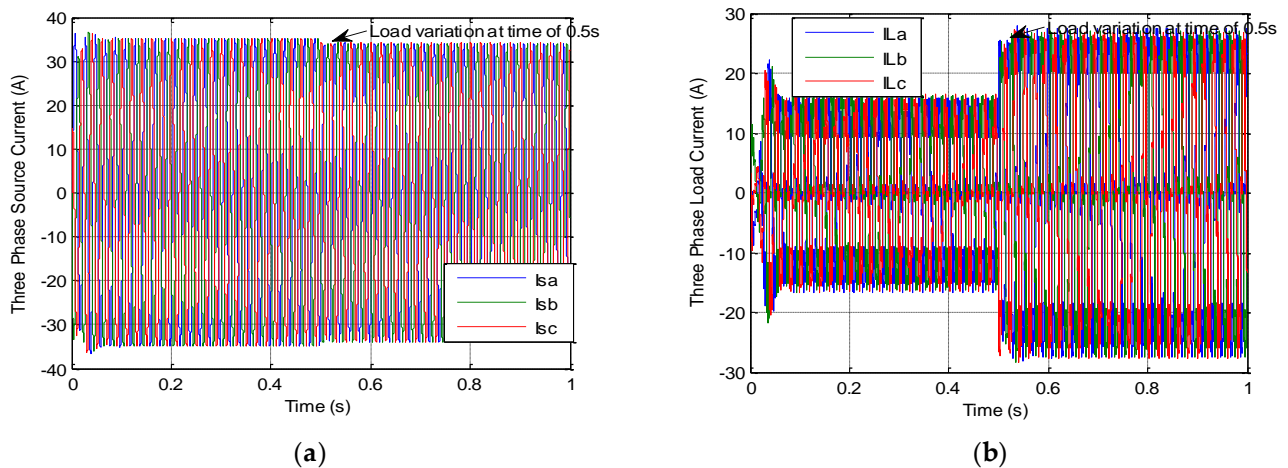


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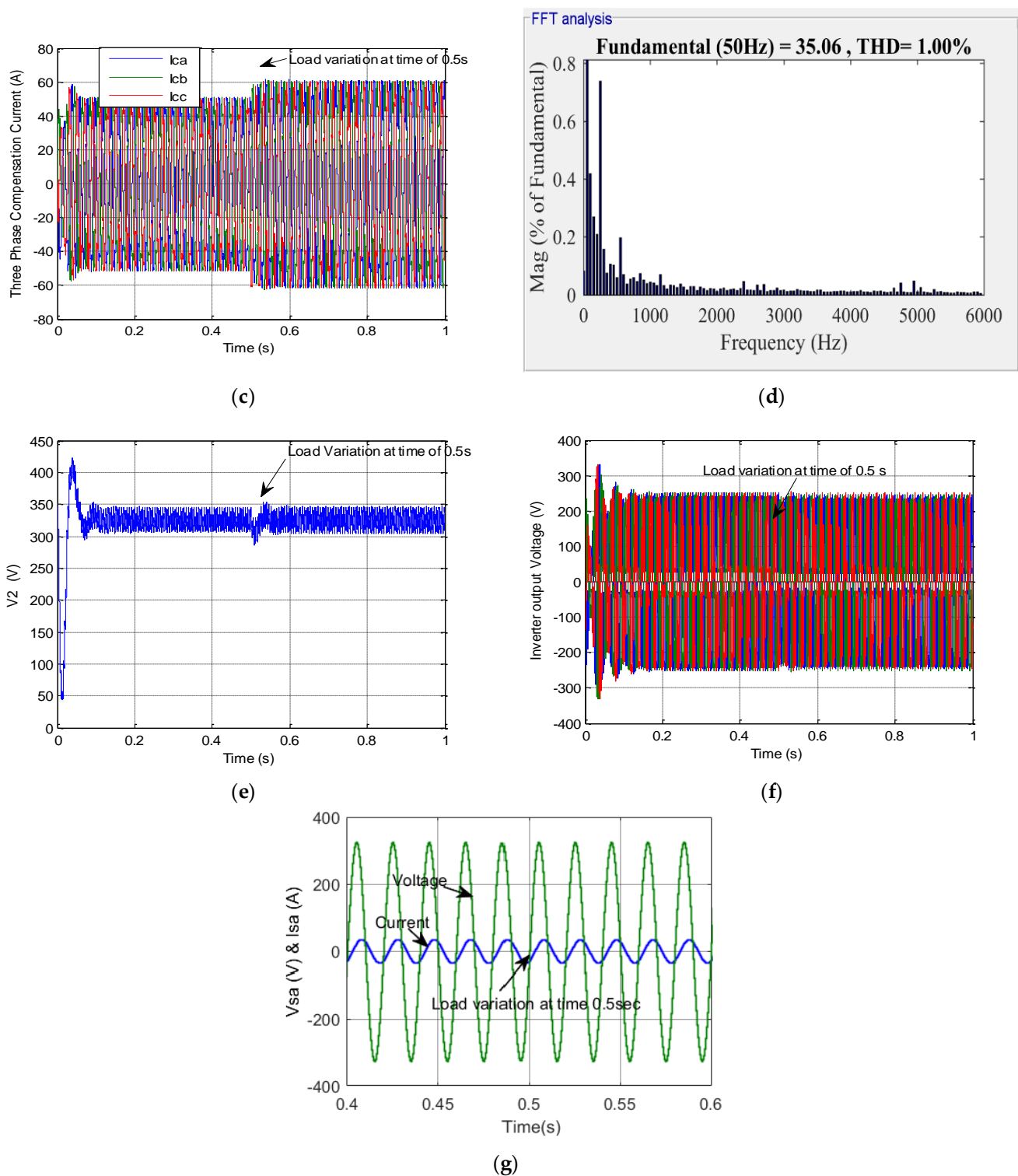
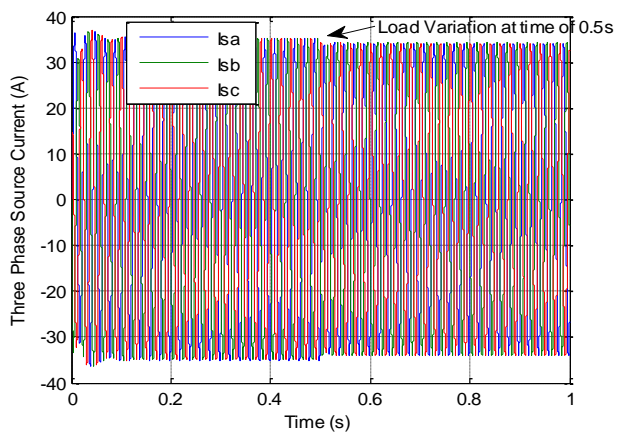
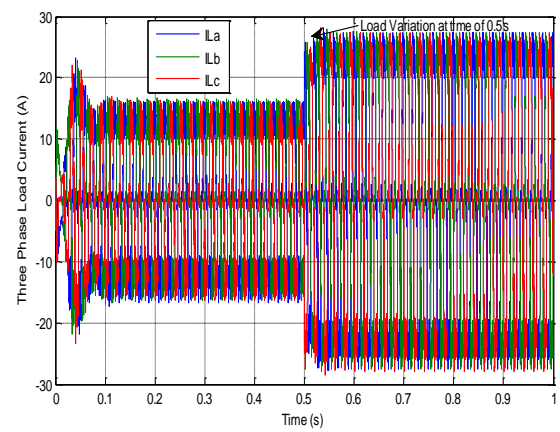


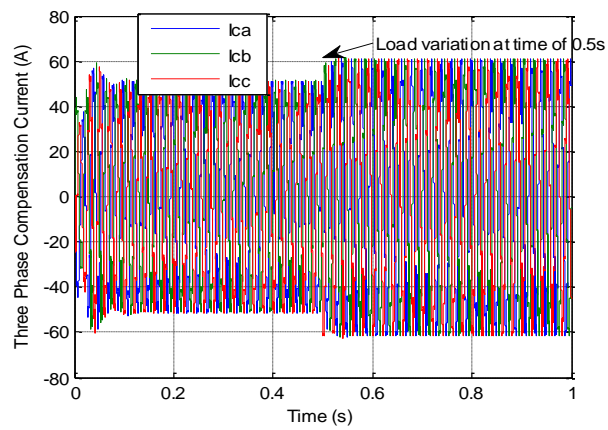
Figure 14. Simulated responses of three phase SSI-based SAPF connected at DRB RC load with SPWM and PI controller, (a) Supply current, (b) load current, (c) compensation current, (d) THD, (e) V_2 DC links voltage (f) SSI output voltage and (g) source voltage (V_{sa}) and source current (I_{sa}) of phase A.



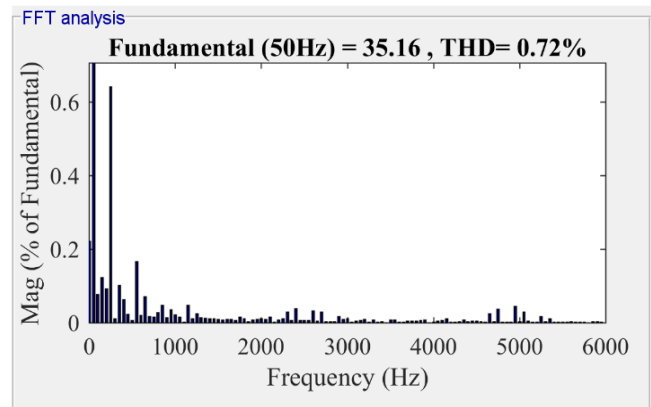
(a)



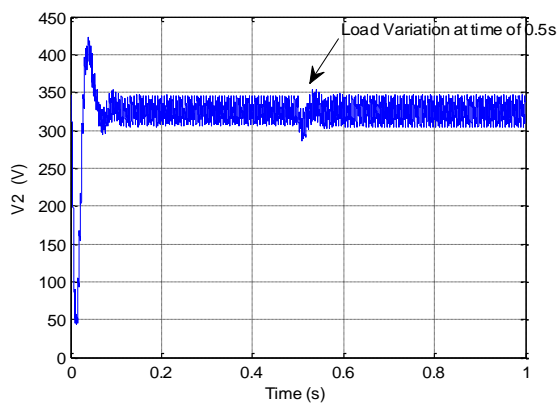
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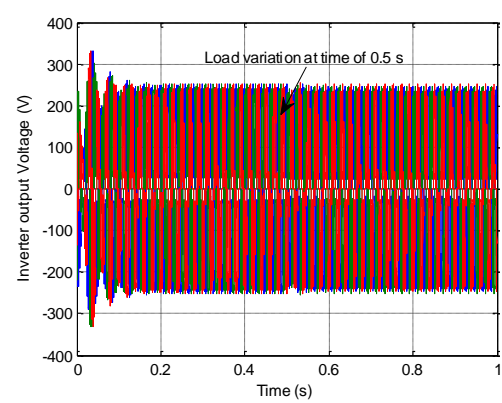
(c)



(d)



(e)



(f)

Figure 15. Cont.

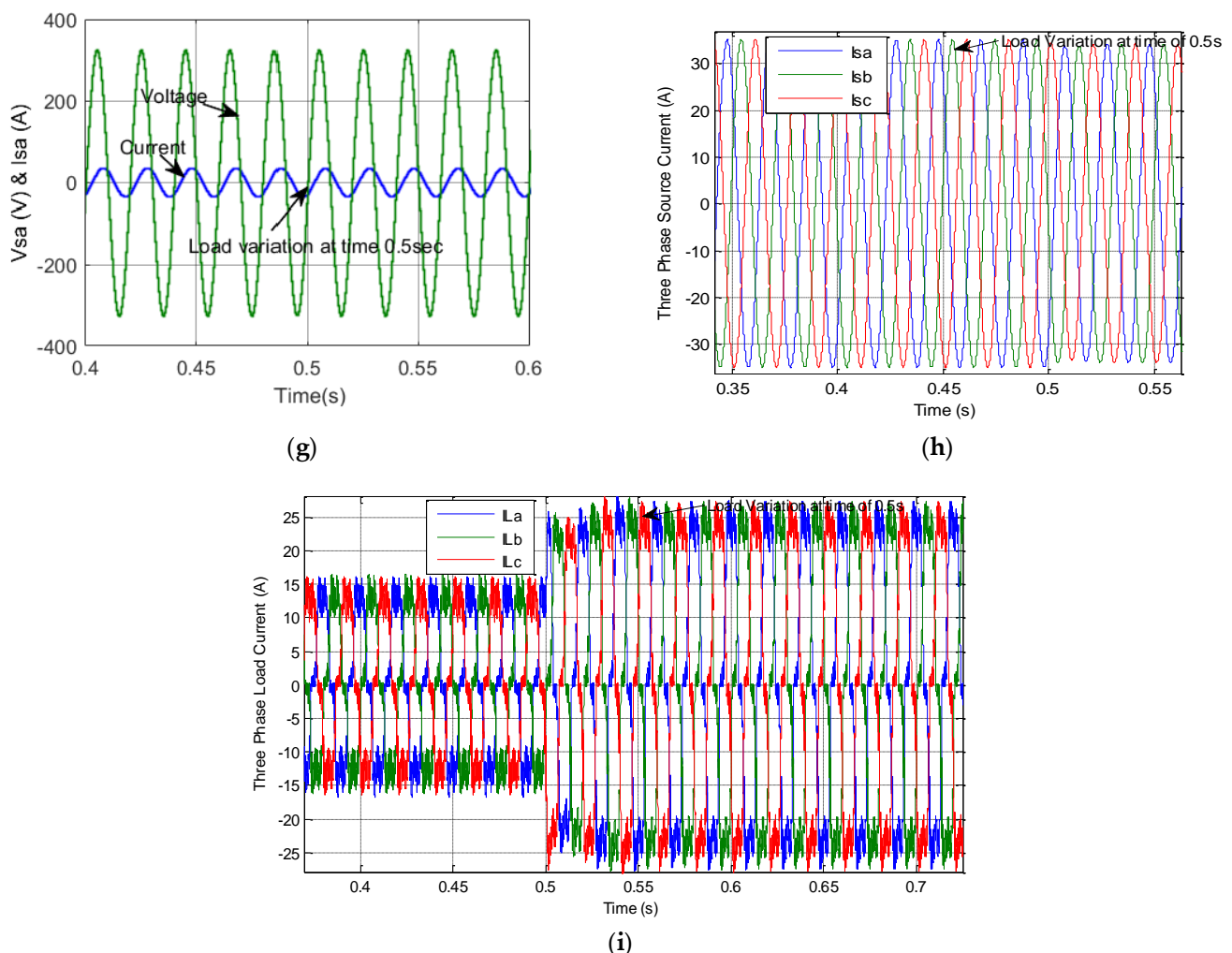


Figure 15. Simulated responses of three phase SSI-based SAPF connected at DRB RC load with SPWM and FLC controller, (a) Supply current, (b) load current, (c) compensation current, (d) THD, (e) V_2 DC links voltage, (f) SSI output voltage, (g) source voltage (V_{sa}) and source current (I_{sa}) of phase A, (h) zoomed source current and (i) zoomed load current.

Figure 15a–c shows the change in source current, load current and compensation current. The DC link voltage profile showed a peak overshoot with a voltage of 410 V before it settled at a time of 0.14 s and reached to a voltage of 347 V at 0.5 s with zero steady state error, as shown in Figure 15e. It was observed that the fuzzy logic controller had null overshoots, zero steady state error and a small voltage dip during a transient period of 0.5 s. Figure 15f shows the three-phase line voltage of three phase split source inverter. Figure 15g shows the source current profile in phase with the source voltage. The source current reached almost near to its current profile with a harmonic of 0.72% as shown in Figure 15d. hence, Figure 15h,i are zoomed waveforms of the source current and load current at 0.5 s. The FLC controller was connected to the outer loop and SPWM controller to the inner loop, controller where the DC link voltage remained constant. The source current harmonics was found to be 0.72% for FLC over PI controller with near to the source current profile and a power factor near to the unity. Thus, these results proved the system dynamic performance during transient condition.

4.3. Comparative Analysis and Discussion

In order to analyse the performance of the proposed approach, statistical analysis of the case studies with a shunt active power filter configuration using various approaches is illustrated in Table 3. From the results, it was evident that the proposed model with SAPF demonstrated proficient performance at DBR based RC and RL loads where DC link

voltages were settled in quick time with almost zero steady state error and minimized ripple voltage for FLC controller compared to the PI controller with a sudden load variation at 0.5 s. Owing to the nonlinearity in the total system, fuzzy logic controller performed well compared to the PI controller for RL and RC loads. Furthermore, the inner current controllers in HCC and SPWM were replaced with outer loop controllers. The source current harmonics had almost the source current profile and the power factor was near unity with lower distortion factor.

Table 3. THD analyses of the proposed model at different load operating conditions with different controllers.

Load Type/Active Power Filter	THD (%)	
	RL Load	RC Load
System without SAPF	23.05	23.45
HCC and PI controller	4.47	4.41
HCC and FLC	4.46	4.03
SPWM and PI controller	1.03	1.00
SPWM and FLC	0.76	0.72

The load values were changed dynamically, and the automatic regulation was investigated for the developed controller. From the results obtained based on the simulations of different case studies under different load conditions, it can be concluded that the proposed system is robust enough to accommodate any sudden load variations. Therefore, the system could bring a sustainable and simple solution for automatic regulation of load nonlinearity.

From Table 3, it was found that the designed SAPF through SPWM and fuzzy logic control aided SSI showed better performance with significantly reduced THD down to 0.76% for the RL load and 0.72% for RC load. When compared the HCC and PI controller with the SPWM and FLC, the later one demonstrated almost six times lower THD, which would significantly contribute towards improving the power quality.

From Table 4, it can be concluded that topologies implemented requires a greater number of switches [29], and PWM techniques which are used to generate gate pulses are complicated. The DC link capacitors rating required was high in all other topologies. In [35,36], the reference current generation led to the complexity of the structure. It can be observed that indirect effective controlled SSI-based SAPF showed less THD, less distortion and good DC voltage regulation under transient conditions.

Table 4. THD analysis of the proposed inverter with other topologies with only RL load.

SAPF with Different Topologies	THD (%)	
	PI (%)	FLC (%)
SLCHB [29]	4.85	4.68
SLMMC [29]	4.29	4.01
3- Φ VSI [37]	1.18	-
3- Φ VSI with indirect current control technique [38]	0.90	-
3- Φ VSI With SRF [39]	1.06	-
3- Φ SSI [Proposed]	1.03	0.76

In this work, the simulations were focused on reduction of THD and overall system losses due to the harmonics created by nonlinear loads which are used in domestic as well as industrial applications. A substantial increase in the harmonics might lead to energy losses, the life span of the electrical equipment might decrease and derating of the electrical equipment. To avoid these drawbacks, a three phase SSI-based SAPF for current harmonic compensation has been proposed. When identifiable harmonics are present, the best solution is to suppress the harmonics at the source side. The dynamic

performance of the SSI-based SAPF was designed with an indirect effective control to suppress the harmonics from the source side by injecting the harmonic current at PCC. The fuzzy-based strategies regulating the DC link capacitor voltage made it simple, robust and less susceptible to system transients.

5. Conclusions

An effective indirect control scheme for SSI-based SAPF with the fuzzy logic control technique and with sinusoidal pulse width modulation was successfully designed. The performance of the fuzzy logic controller (FLC) was validated by comparing it with the conventional PI controller and it was found that FLC reduced the THD to 0.76%, which was lower than the THD obtained by the PI controller (1.03%). The inverter current control was accomplished by the SPWM scheme, which outperformed the hysteresis control with respect to the total harmonic distortion. The whole system was tested for dynamic load variations under balanced condition, and it was found that the combination of fuzzy and SPWM remained to be superior (THD 0.76%) when compared with the PI and hysteresis control (4.47%). The potential barrier of the proposed system might have reliability issues with respect to the single stage but, given the control complexity issues, the suggested scheme is believed to be the most preferred and viable. It should also be mentioned that the system was validated using extensive modelling and simulations under different scenarios. However, in the future, an experimental setup should be developed for further validation and implementation in real life situations.

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